



ELECTRONICS

416 Maetan-dong, Paldal-gu, Suwon City, Kyungki-Do, 442-742 Korea

August 26, 2002

Federal Communications Commission
Authorization and Evaluation Division
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

To whom it may concern:

We, Samsung would like to file Class II permissive change to allow Ferrite core be removed and comply with FCC Class B limits for A3LS160.

This A3LS160 was tested without ferrite core(FAIR-RITE, part#0444173951) and complied with FCC Part 15B Class B limit.

Please see attached the test report with test pictures and remove the following statements on the Grant of A3LS160.

20: All electrical and mechanical devices employed for spurious radiation suppression, including any modifications made during certification testing, must be incorporated in each unit marketed.

Sincerely Yours,

Samsung Electronics Co., Ltd.
Computer Division, EMC/Safety Part

ByungHwan Kim / Manager